

Fireline Materials Submittals

Instructions: Submit this form with the manufacturer's cut sheets. List the item you are proposing under the "Submitted Materials" column. Keep the cut sheets in order and place the "#"at the top right of the first page of each material. Do not fill in any of the right four columns of this form.

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#		Description is listed below, or approved equal)	Submitted Material	No Exe	Correct as Noted, Resubmittal Not Required	Correct	Rejected
1		ong body" tapping sleeve: ir 663; Romac "SST" or "SST III";					
2	Stainless steel nuts, bolts, and washers (Type 316 per ASTM F593); Hex Nuts ASTM F594; Buried / Below Grade Service: <i>ITP; Tripac Hex Bolts.</i>						
3							
4	Flange gaskets: Full-face, 1/8" thick, Compressed, Non- Asbestos (CNA) Gasketing Aramid fibers with a SBR Binder: <i>Garlock BLUE-GARD Style 3200; Teadit Style NA 1001.</i>						
5a	Rust preventive grease: NO-OX-ID 'A-Special' (NO SUBSTITUTE).						
5b	Protective pipe wrap: <i>Versil-Pak #4 (NO SUBSTITUTE).</i>						
6	Valve box and cover per WDS-115,116,119: <i>LBIW.</i>						
7	SCH 40 PVC for valve riser: Vinyltech; Pacific Plastics; IPS.						
8	Run: DIP – Class 52 USP; McWane Ducti	per AWWA C151: ile Iron Pipe – Tyton Joint.					
9	Thrust-restraining ga Field Lok 350; Sure						

See attachments for comments on individual submittals



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#	Description Submitted Material (Material shall be as listed below, or approved equal) Submitted Material			No Ex	Corre Resut	Correct	Rejected
10a	Polyethylene wrap, 8-mil min. per AWWA C105: Northtown Polywrap.						
10b	Polyethylene tape, 10-mil min.: Christy's; Northtown.						
11a	DIP fittings (P.O.): AWWA C153: USP Trim Tyton; Tyler Union C153.						
11b	DIP fittings (Flanged): per AWWA C110: <i>Tyler Union C110.</i>						
11c	Flange Adapter: refer to #11a for P.O. x Flange Adapter & #9 for thrust-restraining gaskets. <i>MJ fittings require prior approval.</i>						
12a	Bedding: Sand Equivalent 30% min. per ASTM D 2419 / CA Test 217.						
12b	Backfill: 1-sack slurry mix design: Robertson's Mix Design RC094N13; National Mix Code # S10100.						
12c	Detectable warning tape: Northtown Co.; Christy's.						
13	Concrete mix design: 560-C-3250 per SSPWC (3250 psi minimum) Robertson's Mix Dgn. 80401; National Mix Code #S59530.						
14	Riser: DIP Class 53 Spool per AWWA C151; Class 125 Flange; Tar Coating; Cement Lining (AWWA C104). <i>Provide shop drawing.</i> :						
15	Custom Pipe & Coupl Epoxy coating (Two coats, dry film this each coat. Final DFT Tnemec Epoxoline So Macropoxy 646-100; H Rust 233H.						



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16	ANSI Safety Red polyurethane top-coat (including factory-coated fittings):						
	Polyurethane shall be certified by manufacturer as compatible with the Epoxy used.						
	Surface preparation per coating manufacturer's instructions. Finish coat is to be 3 to 5 mils DFT. Final DFT of coating on all portions of above-ground piping including DIP fittings shall be 13 to 19 mils minimum.						
	VOC; Tnemec UVX	System DTM Alkyd Enamel 400 Series 750; Sherwin-Williams Hi 100; PPG Amershield.					
17							
	Ames 3000SS; Febco LF876V. NO SUBSTITUTES.						
18	2" Brass Service Saddle with AWWA taper threads per WDS-111:						
	AY McDonald 3825 AWWA; Mueller BR2B series w/ cc tap thread; Ford 202B.						
19a	2" Bronze Corporation valve, cc (AWWA taper thread) X PJ:						
	AY McDonald 747 FB1000-67-NL	01B-22; Mueller P-25008N; Ford					
19b	2" Bronze Corporatio						
	AY McDonald; Muel	ler; Ford CSP-6-A-NL.					
20	Pipe Stands (per WDS-008): <i>Tripac; Pipeline Products.</i>						
21	Brass plugs for backflow device						

Abbreviations:

GN	General Notes
P.O.	Push-on
SSPWC	Standard Specifications for Public Works Construction, latest edition
WDS	Water Department Standard Drawing

See attachments for comments on individual submittals